WEST Search History

09/1943, 286

DATE: Monday, April 28, 2003

Set Name	Query	Hit Count Set Name				
side by side			result set			
DB=PC	GPB; $PLUR = YES$; $OP = ADJ$					
. L4	luminomet\$6 and amplification and internal (control or standard) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus)	72	L4			
DB=DWPI; PLUR=YES; OP=ADJ						
L3	luminomet\$6 and amplification and internal (control or standard) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus)	0	L3			
DB=USPT; $PLUR=YES$; $OP=ADJ$						
L2	luminomet\$6 and amplification and internal (control or standard) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus)	59	L2			
L1	6294338.pn.	1	L1			

END OF SEARCH HISTORY

PubMed



Books	Preview
OMIM	1c1en
Taxonomy	inmundojei
PMC	^w Pawwean alls
Structure	(HIIV OR positi Det
Genome	/cless AND History ©
Protein	r Tutgirecy eviewindex
Nucleotide	ied M M More
PubMed	Search Public

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

09/943, 286

4/28/03 11:00 AM

•	$10:40:03$ $\underline{5}$	10:37:30 5	10:37:17 1	10:36:10 1	10:35:11 84	10:34:36 17912	10:34:06 17912	10:33:38 391362	10:33:19 <u>391362</u>
	#13 Search Livak kj AND internal (standard* OR control*)	#10 Search "kinetic PCR" AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)	#9 Search "real time PCR" AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)	#8 Search "real-time PCR" AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)	#7 Search "real-time PCR" AND internal (standard* OR control*)	#6 Search real-time (PCR OR "polymerase chain reaction") AND internal (standard* OR control*)	#5 Search real-time (PCR OR "polymerase chain reaction") AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)	#4 Search (real-time OR real time OR kinetic)(PCR OR "polymerase chain reaction") AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)	#3 Search (real-time OR real time OR kinetic) (PCR OR "polymerase chain reaction") AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)

Related Resources

4/28/03 11:00 AM 2 of 3

9

#1 Search TaqMan AND (HIV OR "human immunodeficiency virus" OR HCV OR "hepatitis C virus") AND internal (standard* OR control*)

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services
Freedom of Information Act | Disclaimer

4/28/03 11:00 AM

WEST Search History

09/943,186

DATE: Monday, April 28, 2003

Set Name side by side	Query	Hit Count	Set Name result set				
$DB=JPAB,EPAB;\ PLUR=YES;\ OP=ADJ$							
L10	TaqMan and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	0	L10				
DB=PC	SPB; PLUR=YES; OP=ADJ						
L9	TaqMan and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	87	L9				
DB=DWPI; PLUR=YES; OP=ADJ							
L8	TaqMan and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	0	L8				
DB=USPT; PLUR=YES; OP=ADJ							
L7	TaqMan and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	28	L7				
DB=DWPI; PLUR=YES; OP=ADJ							
L6	(PCR or polymerase chain reaction) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	7	L6				
DB=PGPB; PLUR=YES; OP=ADJ							
L5	(real-time or real time or kinetic) (PCR or polymerase chain reaction) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	46	L5				
DB=DWPI; $PLUR=YES$; $OP=ADJ$							

L4	(real-time or real time or kinetic) (PCR or polymerase chain reaction) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	0	L4
DB=U	SPT; PLUR=YES; OP=ADJ		
L3	(real-time or real time or kinetic) (PCR or polymerase chain reaction) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	23	L3
L2	(real-time or real time or linetic) (PCR or polymerase chain reaction) and (HIV or human immunodeficiency virus or HCV or hepatitis C virus) and internal (standard or control)	16	L2
L1	(real-time or real time or linetic) (PCR or polymerase chain reaction) and (HIV or HCV) and internal (standard or control)	12	L1

END OF SEARCH HISTORY